3921 Dawn Drive Loomis, CA 95650 October 26, 2001

American River Pump Station Project Draft EIS/EIR Comments Surface Water Resources 2031 Howe Avenue, Suite 110 Sacramento, CA 95825

Ladies and Gentlemen:

Α

The most gratifying and important aspect of the American River Pump Station Project is the restoration of the American River to its natural channel AND the PERMANENT, irreversible closing of the tunnel. If the restoration were all that happened, I'd be satisfied.

However, I am concerned about two "negative" impacts that will occur with the construction of the pumps. One negative impact deals with the need to justify the pumps because of the increase in Placer County's population and subsequent water needs. Which comes first? Without the pumps, wouldn't we have little or no population increases? (I'd vote for that rather than what we currently have on the books with regard to Placer County's horrendous sprawl over the next twenty years.)

When the growth exceeds the pumps capacity to serve the area, will more pumps be built? Will the flows of the American River be reduced? Or will precious ground water be tapped? I urge more study regarding the serious negative long-range impacts of any pump stations.

The other negative impact is the visual blight that the pumps will be to the river (especially if it is restored, replanted, and returned to its natural appearance). No pumps should be visible if the river is truly "restored."

Pump station or not, I urge you to proceed with the restoration of the natural channel and keep this aspect of the project as the highest priority.

Sincerely,

Marilyn Jasper

- A. Project support noted.
- B. Please refer to Response L-21.A.
- C. Visually the project study area is considered substantially degraded when compared to the appearance of river reaches upstream and downstream of the Auburn Dam construction area. Although the Proposed Project features would be visible to recreationists at the canyon floor, along portions of the recreation trails, and at glimpses from homes adjacent to the ridge top in Auburn, the overall influence of the Proposed Project upon the study area viewshed would be considered beneficial due to restoration of river flows to the channel. The appearance of the river channel would be enhanced by creation of features that are found in natural streams, such as pools, riffles, and variations in the channel cross section. The design process for the river restoration element includes reference to photographs and other historic information (prior to Auburn Dam) to aid in the hydraulic and visual reconnection of the currently dewatered segment with upstream and downstream reaches of the river. Additionally, the design of other project elements, such as tunnel closure, river access facilities, and pump station housing, would be such that the project features blend with the surrounding area and do not introduce other sources of glare or other visual distractions. The pump house would be constructed of a neutral tone split-face block. River access features would be minimal and "rustic." similar to those at other locations within the Auburn SRA.





COMMENT CARD PLACER COUNTY WATER AGENCY/U.S. BUREAU OF RECLAMATION

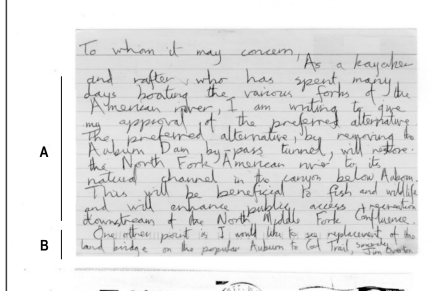
PCWA AMERICAN RIVER PUMP STATION AND RIVER RESTORATION PROJECT DRAFT ENVIRONMENTAL IMPACT STATEMENT/ENVIRONMENTAL IMPACT REPORT

NAME:	ERV Mazuk
Address:	26889 Table Headow Rd.
CITY/STATE/ZIP:	auburn, Ca 95602
BUSINESS AND/OR HOME PHONE/FAX:	530-269-3018 / FAX 269-3017
ORGANIZATION (IF APPLICABLE):	Gold Country Trails Council
	COMMENTS:
My wife & I M.	eved here from the bay area with
our 3) Thee horse	s primarily because of the extensive
Trails Systems in	Pluger + Nevada Countys. If.
The Enffer dam To	uils one lost, The Best Tail
in the entire an	ea will be lost !! Horse people
in general spend a	lot of money on our animals offeed
' ' ' ' ' ' ' ' ' ' ' '	soline Insurance etc. If This &
, , ,	alen from 45, I'm sure that there
are other states	in these United States that would
want our money &	Suffert.
Please make the	Coffer Dogo trail available to
и5	11
Thank you	
Sificercy,	
Xv mg	
/	
DRAFT EIS/EIR COMMENTS, SURFACE WA	MENTS ABOUT THE DRAFT EIS/EIR. YOU CAN SEND ADDITIONAL COMMENTS TO: ATER RESOURCES, INC., 2031 HOWE AVENUE, SUITE 110, SACRAMENTO, CA 95825
JUST FOLD THIS SELF-ADD	RESSED SHEET INTO THIRDS, SEAL, STAMP, AND MAIL. THANK YOU.

Please check here if you would like to be on the project mailing list.

A. Please refer to Master Response 3.1.1, Auburn-to-Cool Trail.

Final EIS/EIR





- A. Project support noted.
- B. Please refer to Master Response 3.1.1, Auburn-to-Cool Trail.

28 October 2001

American River Pump Station Project Surface Water Resources, Inc. 2031 How Avenue Sacramento, CA 95825

Ref: Draft EIS/EIR Comments

I understand that current plans for the river restoration and pump station project do not include preservation of the Auburn-to-Cool trail. I also understand that a simple bridge could solve the problem. I strongly oppose any plan that does not include preserving access to this multi-use recreational asset for several reasons.

Α

- TRAIL NETWORK. The Coffer Dam site is an intersection for connecting several
 major regional trails (Western States trail, Olmstead trail, and Maidu trail).
 Eliminating access to these trails forfeits a significant recreational opportunity that
 cannot be duplicated elsewhere.
- USER SAFETY. These trails are multi-use assets for hikers, equestrians, runners, etc. Diverting all these users to the remaining narrower trails will create overcrowding and dangerous conditions for everyone.
- TRAINING SITES. The canyons and hills along these trails have been established as training grounds for international caliber athletes and equestrians. Major competitive events have traditionally trained and competed on these trails.
- COOL ACCESS. Mountain bikers have only the Auburn-to-Cool trail for accessing the Cool area trails.
- VOLUNTEER PATROL. The mounted unit that currently patrols the Coffer Dam area will no longer have access to horse friendly trails. Paved roads and piled river rock will discourage community service and degrade safety and usability of the recreational areas.

In summary, I wish to emphasize that I am in favor of preserving and restoring the river. I am equally in favor of preserving and restoring the recreational opportunities in the area. One does not have to be sacrificed for the other.

The PCWA project needs to support all canyon user groups. It also needs to recognize the economic value of retaining attractive recreational and athletic competitions in the region.

Lucy Badenhoop

7728 Bellingrath Drive Elverta, CA 95626 (916) 991-7040

L-36

16983 Grovenor Drive Castro Valley, CA 94546 October 28, 2001

American River Pump Station Project Draft EIS/EIR Comments Surface Water Resources, Inc. 2031 Howe Avenue Sacramento, CA 95825

To Whom It May Concern:

Α

I am writing to decry the loss of the trail from Auburn to Cool because of your river restoration and pump station project. What a sad thing it would be to lose this beautiful, historic, and much-used trail! And it doesn't have to happen! It seems that the easy solution is to build a bridge at the appropriate crossing place and build a dirt trail alongside the road. I'm sure that with a little good-will advertising you could get members of the hiking/biking/riding public to help with the construction. Now is the time to do it!

Sincerely,

William L. Coburn

L-37

Oct 29, 2001 120 Awali Ave Auburn, CA, 95603

Surface Water Resources, Inc. 2031 Howe Ave, Suite 110 Sacramento, CA. 95825

Re: American River Pump Station Project Draft EIS/EIR Comments

The issues involved with construction of the Pump Station and restoration of the riverbed are sufficiently covered. However, the EIS does not sufficiently cover the environmental impacts that will be generated by the recreation facilities. The proposed Pump Station will essentially replace the original one; and plugging of the river bypass will simply return the river to its original course. But the construction of parking areas, roads, trails and related facilities for recreational use are new features.

The public health and safety aspects related to these facilities have not been addressed, except to acknowledge that these issues would be incorporated in a future Auburn State Recreation Area plan. How can this EIS be considered adequate, when it leaves the effect of these facilities to be determined at a future date?? This should be done prior to construction – not afterwards!!

- The increased fire risk associated with the proposed recreation facilities is the predominate public safety issue; and it deserves more that the passing remark on page 36 in the EIS Executive Summary. What measures will be taken to prevent or reduce the likelihood of fire in the canyon? Since these facilities are included in the Pump Station Project, the resulting environmental impacts should also be fully addressed in the EIS.
- Besides the fire risk, some of the other factors that need attention include the effect of traffic through the residential area; type and size of vehicles to be permitted on the access roads; type of use to be allowed on the trails (ie. horseback, motorized bikes, etc.); and more detail on the "afternoon boating" referred to on page 2-25 of the EIS. Does this include jet skis, motor boats and water skiing? How will the proposed recreational use affect the water quality in the American River?
- D Unless these subjects are covered, the EIS statement on page 36 that there will be no cumulative impacts to the public health and safety issues is in error.

Bill H. Grant

Bill G. Grant

Α

Cc; PCWA – Brent Smith Auburn Fire Safe Council

- A. Please refer to Master Response 3.1.9, Fire Management.
- B. Please refer to Master Response 3.1.6, Public River Access Features.
- C. Increased recreational use in the project area would have minimal impact on water quality since only non-motorized watercraft would be permitted on this stretch of the North Fork American River.
- D. Please refer to Responses L-37.A, L-37.B, and L-37.C.

October 29, 2001

American River Pump Station Project Draft EIS/EIR Comments Surface Water Resources, Inc. 2031 Howe Avenue Sacramento, CA 95825

For your attention please:

I am a resident of El Dorado County. My family, friends, and I and ride our horses on the Cool-to-Auburn trail on a regular basis. We have enjoyed the recreation these trails have to offer from horseback for many years now. We would feel a great loss if were unable to ride to Auburn and use the connecting trails.

If we have to loose the Coffer Dam trail, we ask that there would be an appropriate safe horse-friendly bridge be put there. We must tell you that the sole use of the Western States Trail "no-hands" bridge is not an optional use. This bridge and connecting trails are not safe for horses.

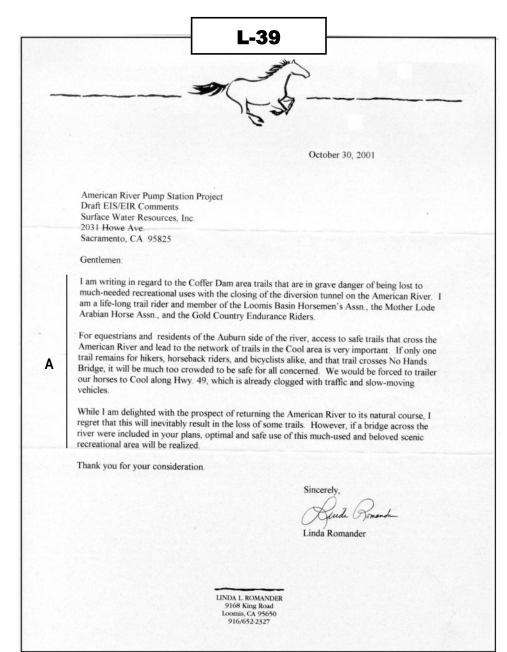
PLEASE help us. We love these trails and do want to have them available to us and our children in the future.

Sincerely,

Bonnie K. Borovich

P.O. Box 114

Garden Valley, CA 95633



L-40

Barbara Rush P O Box 748 Newcastle, California 95658

(916) 663-1896

October 30, 2001

American River Pump Station Project Draft EIS/EIR Comments Surface Water Resources, Inc. 2031 Howe Avenue Sacramento, California 95825

To Whom It May Concern:

This letter is in regard to the impact of the river restoration and pump station project.

Α

As you are aware, the Auburn area is one of the most highly sought areas in California for hiking, horseback riding and mountain bike riding. The fact that PCWA is even considering not putting in a bridge to allow the continuation of these activities is unthinkable.

I ask that you at least consider the value this bridge will have in the future for all runners, equestrians and mountain bikers alike.

Thank you.

Barbara Rush





1225 Lincoln Way . Auburn, CA 95603 . (530)823-4211 . Fax(530)885-5508

October 30, 2001

American River Pump Station Project Draft EIS/EIR Comments Surface Water Resources, Inc. 2031 Howe Avenue, Suite 110 Sacramento, CA 95825

Reference: Draft Environmental Impact Statement/Environmental Impact Report for the American

River Pump Station Project, Auburn, California

To Whom It May Concern:

I am writing on behalf of the Auburn City Council. Because the project is located in close proximity to the City of Auburn, there will be increased public access and recreation activities in the area. The Auburn City Council has concerns about the increased potential and risk for wild land fires in the American River Canyon and the impact on our City. The City Council requests that this issue be reviewed and appropriate mitigation provided.

Please also be advised that City staff is in the process of reviewing the draft EIS/EIR and will comment on other concerns by separate letter.

Sincerely.

Alice Dowdin Singh Mayor

ADS/PO/mhc

cc: Tom Fossum, Director of Public Works

Howard Leal, Fire Chief

David Breninger, General Manager, Placer County Water Agency

A. The Draft EIS/EIR recognizes that use of the public river access facilities would result in increased public activity in the area and associated potential increased fire risk. (Section 2.3, page 2-43). Since publication of the Draft EIS/EIR, the Fuels Management Action Plan of the Auburn State Recreation Area Prefire Management Plan being prepared by Reclamation, the California Department of Forestry and Fire Protection, CDPR, and in coordination with the City of Auburn, has been completed. Please refer to Master Response 3.1.9, Fire Management.





COMMENT CARD PLACER COUNTY WATER AGENCY/U.S. BUREAU OF RECLAMATION

PCWA AMERICAN RIVER PUMP STATION AND RIVER RESTORATION PROJECT DRAFT ENVIRONMENTAL IMPACT STATEMENT/ENVIRONMENTAL IMPACT REPORT

NAME:	em Darney
ADDRESS:	10620 Rear Tree Ct
CITY/STATE/ZIP:	Auburn CA 95603
BUSINESS AND/OR HOME PHONE/FAX:	530-888-8170
ORGANIZATION (IF APPLICABLE):	Loomis Basin
	COMMENTS:
With a budget	of 31 million a bridge should
(must) be included	In order to retain major
trails in our are	ea, A bridge would benefit
a greater portion	of people. It should also
be noted that	pavement is not user friendly
to horses and m	aintaining dirt trails in all
areas is Very in	nportant,
Mountain b	ikes
hikers an	d
Eguestrians	s need these bridge in order
to have a contin	urd use of this portion of
Trails	

Delease check here if you would like to be on the project mailing list.